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## **ABSTRACT**

## **DISPLAY ARRANGEMENT**

The invention relates to a display arrangement for establishing a flexible mounting of a liquid crystal display (LCD) module in an electronic equipment for minimize the impact on the LCD module of externally applied forces on the electronic equipment, e.g. dropping the electronic equipment. This is managed by having a gap between the LCD and the surrounding mechanics in the electronic equipment. The LCD module is positioned in relation to the surrounding mechanics by provisions of elastic and adhesive members between the LCD module and the surrounding mechanics in the electronic equipment.